

Ways to Submit Your Answers

Online at energysolutions.seattle.gov/crossword, by email at scl_marketing@seattle.gov or by mail: Seattle City Light, ATTN: Crossword PO Box, 34023 Seattle, WA 98124

If mailed, please include your contact information:
Name:
Phone number:
E-mail address:





GREEN UP!

Make an impact by contributing to a greener, more resilient energy future by joining the City Light Green Up program. Simply add \$3, \$6 or \$12 to your bill per month. Learn more by visiting seattle.gov/light/greenup or call (206) 684-3800.

WHEN OUTAGES OCCUR, BE IN THE KNOW

In the Pacific Northwest, winter windstorms are common and often cause power outages. When an outage occurs, stay up to date with City Light's outage map for information on the restoration work and timeframe. Go to seattle.gov/light/outage to view our outage map.

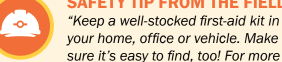
UPDATES ON CITY LIGHT'S PUBLIC EV CHARGING PROGRAM

We're currently running a pilot program to own and operate public electric vehicle (EV) fast chargers. In late 2019, we unveiled five new fast chargers at our South Service Center in the SODO neighborhood. These are now available for public use. This year, we're planning to install additional fast chargers in several neighborhoods throughout our service area. Stay tuned to find out where you can plug in!

We've also announced changes to our fee structure for public EV charging. You can find specific details on this change and updates on charging locations by visiting energysolutions.seattle.gov/electric-vehicles.



SAFETY TIP FROM THE FIELD



tips on how to prepare for the next power outage, visit: powerlines.seattle.gov/outage."



Seattle City Light crews are in these neighborhoods, working to provide reliable service:

- · Arroyo/South Arbor Heights: installing underground conduits, vaults and streetlights to replace aging infrastructure;
- Atlantic/Chinatown-International District: replacing aging utility poles, overhead wires and equipment to help upgrade the existing electrical system;
- Delridge: replacing aging utility poles, overhead wires and equipment to help upgrade the existing electrical system;
- Pioneer Square/SODO: increasing electrical reliability by installing underground conduits;
- Stevens/Miller Park: Installing a microgrid at Miller Community Center with solar panels, a battery energy storage system and controls;
- South Lake Union: installing an underground electrical vault near Fairview Avenue North and Republican Street.

This is a partial list. For details go to seattle.gov/light/atwork to access our map and learn about individual projects.



700 Fifth Avenue PO Box 34023 Seattle, WA 98124-4023 Questions, comments or suggestions? Call (206) 684-3000. Editor: Nathan MacDonald, nathan.macdonald@seattle.gov

